L Number	Hits	Search Text	DB	Time stamp
1	5082	(428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.72.ccls.	USPAT;	2004/05/18 13:21
		428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls.	US-PGPUB;	
		428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls.	EPO; JPO;	
-		428/417.ccls. 428/418.ccls.)	DERWENT;	
, (40003	41	IBM_TDB	2004/05/18 13:22
2	48992	thermal near2 transfer	USPAT;	2004/03/16 13:22
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	207	((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.72.ccls.	USPAT;	2004/05/18 13:21
3	307	428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls.	US-PGPUB;	2004/03/18 13.21
		428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls.	EPO; JPO;	
		428/417.ccls. 428/418.ccls.)) and (thermal near2 transfer)	DERWENT;	
		420/417.0018. 420/410.0018.)) and (mornial near 2 transfer)	IBM TDB	
4	326	(428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.72.ccls.	USPAT;	2004/05/18 13:21
4	320	428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls.	US-PGPUB;	2004/05/10 15.21
		428/32.87.ccls.)	EPO; JPO;	
		420/32.67.0013.)	DERWENT;	
			IBM TDB	
5	50261	(thermal thermally) near2 transfer	USPAT;	2004/05/18 13:22
	30201	(thermal thermany) near transfer	US-PGPUB;	2001/00/10 15:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	311	((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.72.ccls.	USPAT;	2004/05/18 13:22
		428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls.	US-PGPUB;	
		428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls.	EPO; JPO;	
		428/417.ccls. 428/418.ccls.) and ((thermal thermally) near2 transfer)	DERWENT;	İ
			IBM_TDB	
7	55139	(thermal thermally) near2 (transfer transfer\$)	USPAT;	2004/05/18 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	326		USPAT;	2004/05/18 13:22
		428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls.	US-PGPUB;	
		428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls.	EPO; JPO;	
•		428/417.ccls. 428/418.ccls.) and ((thermal thermally) near2 (transfer	DERWENT;	
		transfer\$))	IBM_TDB	
9	254		USPAT;	2004/05/18 13:23
1		428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls.	US-PGPUB;	
		428/32.87.ccls.) and ((thermal thermally) near2 (transfer transfer\$))	EPO; JPO;	
			DERWENT;	
	42.40.45	## ## ## ## ## ## ## ## ## ## ## ## ##	IBM_TDB	2004/05/19 12:22
10	434942	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2004/05/18 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
,,	220140	asserting argaelinkan (angae adi linkan) handanan ((assing angaelinking	IBM_TDB USPAT;	2004/05/18 13:23
11	238140	curative crosslinker (cross adj linker) hardener ((curing crosslinking	US-PGPUB;	2004/03/10 13.23
		(cross adj linking) hardening) adj agent)	EPO; JPO;	
		!	DERWENT;	
			IBM TDB	
12	1968	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative	USPAT;	2004/05/18 13:24
12	1708	crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	200 1/03/10 13.24
		linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.69.ccls.	EPO; JPO;	
		428/32.7.ccls. 428/32.72.ccls. 428/32.73.ccls. 428/32.83.ccls.	DERWENT;	
		428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls.	IBM_TDB	
		428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.)		

- 13		// del' de l' de l' de l'ilda i l'ilda	LICDAT	2004/05/10 :2 ==
13	303	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.))) and wax	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:27
14	53452	and wax (softening or soft or soften or softe\$4) adj point	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:25
15	90	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.))) and wax) and ((softening or soft or soften or softe\$4) adj point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:26
16	131732	aqueous near3 (dispersion emulsion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:26
17	24	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) and ((428/32.6.cels. 428/32.69.cels. 428/32.7.cels. 428/32.72.cels. 428/32.73.cels. 428/32.83.cels. 428/32.84.cels. 428/32.86.cels. 428/32.87.cels. 428/413.cels. 428/416.cels. 428/416.cels. 428/417.cels. 428/418.cels.))) and wax) and ((softening or soft or soften or softe\$4) adj point)) and (aqueous near3 (dispersion emulsion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:26
18	822	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.))) and (thermoplastic wax)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:27
19	32	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking) (cross adj linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.))) and (thermoplastic wax)) and ((softening or soft or soften or softe\$4) adj point) and (aqueous near3 (dispersion emulsion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:27
20	2695	(curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (dispersed dispersion dispers mix mixed) same (thermoplastic wax)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:28
21	6	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.69.ccls. 428/32.7.ccls. 428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.))) and (thermoplastic wax)) and ((softening or soft or soften or softe\$4) adj point) and (aqueous near3 (dispersion emulsion))) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (dispersed dispersion dispers mix mixed) same (thermoplastic wax))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:28

	,			
22	1	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) and ((428/32.6.ccls. 428/32.6.ccls. 428/32.72.ccls. 428/32.73.ccls. 428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls.))) and (thermoplastic wax)) and ((softening or soft or soften or softe\$4) adj point) and (aqueous near3 (dispersion emulsion))) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (dispersed dispersion dispers mix mixed) same (thermoplastic wax)) and ((thermal thermally)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/18 13:29
-	43539	near2 (transfer transfer\$)) thermal near2 transfer	USPAT; US-PGPUB; EPO; JPO;	2004/05/18 13:21
-	48477	(softening or soft or soften or softe\$4) adj point	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:25
-	1304	(thermal near2 transfer) and ((softening or soft or soften or softe\$4) adj point)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 10:23
-	388015	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:23
· .	516	((thermal near2 transfer) and ((softening or soft or soften or softe\$4) adj point)) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 10:24
-	83	(((thermal near2 transfer) and ((softening or soft or soften or softe\$4) adj point)) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (aqueous near3 (emulsion or emuls\$7))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 11:29
-	208435	curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:23
-	31	(((((thermal near2 transfer) and ((softening or soft or soften or softe\$4) adj point)) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (aqueous near3 (emulsion or emuls\$7))) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 10:27
-	62422	hardening) adj agent)) (aqueous near3 (emulsion or emuls\$7))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 13:31
-	49506	(softening or soft or soften or softe\$4) adj2 point	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/20 11:20

-	314	((aqueous near3 (emulsion or emuls\$7))) and ((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	USPAT; US-PGPUB;	2003/03/20 11:21
		polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent))	EPO; JPO; DERWENT; IBM_TDB	
-	165	(((aqueous near3 (emulsion or emuls\$7))) and ((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker)	USPAT; US-PGPUB; EPO; JPO;	2004/02/08 11:26
		hardener ((curing crosslinking (cross adj linking) hardening) adj agent))) and wax	DERWENT; IBM_TDB	!
	31	(((aqueous near3 (emulsion or emuls\$7))) and ((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 11:22
-	31	and (thermal near2 transfer) ((((aqueous near3 (emulsion or emuls\$7))) and ((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 11:22
-	10530	and (thermal near2 transfer)) and wax (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (emulsion or emuls\$7)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 11:30
-	9	((((aqueous near3 (emulsion or emuls\$7))) and ((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent))) and (thermal near2 transfer)) and ((epox\$5 diepox\$5 polyepox\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:34
-	81327	diglycidyl\$ polyglycidyl\$) same (emulsion or emuls\$7)) polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 11:36
-	4	((((((aqueous near3 (emulsion or emuls\$7))) and ((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent))) and (thermal near2 transfer)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (emulsion or emuls\$7))) and (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 13:24
-	1591	(curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same ((softening or soft or soften or softe\$4) adj2 point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 13:24
-	1016	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same ((softening or soft or soften or softe\$4) adj2 point))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 13:24
-	13	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same ((softening or soft or soften or softe\$4) adj2 point))) and ((aqueous near3 (emulsion or emuls\$7)))) and wax	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 13:25
-	13	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same ((softening or soft or soften or softe\$4) adj2 point))) and ((aqueous near3 (emulsion or emuls\$7)))) and binder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 13:25

	21	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/03/20 13:25
-	21	(((curative crosslinker (cross adj linker) hardener ((curing crosslinking	US-PGPUB;	2003/03/20 13.23
		(cross adj linking) hardening) adj agent)) same ((softening or soft or	EPO; JPO;	
		soften or softe\$4) adj2 point))) and ((aqueous near3 (emulsion or	DERWENT;	
		emuls\$7)))) and wax) ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener	_	
		((curing crosslinking (cross adj linking) hardening) adj agent)) same		
		((softening or soft or soften or softe\$4) adj2 point))) and ((aqueous near3		
		(emulsion or emuls\$7)))) and binder)		
_	0	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative	USPAT;	2003/03/20 13:25
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	
		linking) hardening) adj agent)) same ((softening or soft or soften or	EPO; JPO;	
		softe\$4) adj2 point))) and ((aqueous near3 (emulsion or emuls\$7)))) and	DERWENT;	
		(thermal near2 transfer)	IBM TDB	
_	40	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative	USPAT;	2003/03/20 13:31
-	40	crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	2003/03/20 13:31
		linking) hardening) adj agent)) same ((softening or soft or soften or	EPO; JPO;	
		softe\$4) adj2 point))) and ((aqueous near3 (emulsion or emuls\$7)))	DERWENT;	
		Solve 1, and points)), and ((aqueous nears (emussion or emuss)))	IBM_TDB	
_	1962	((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2003/03/20 13:31
	1702	(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	,
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)	IBM_TDB	
	1155	(((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2003/03/20 13:31
_	1133	(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	2000,00,20 10,01
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)) and (epox\$5 diepox\$5 polyepox\$5	IBM_TDB	
l		diglycidyl\$ polyglycidyl\$)		
l _	127794	(aqueous same (emulsion or emuls\$7))	USPAT;	2003/03/20 15:12
1	12///	(aqueous same (emaisser or emaisser))	US-PGPUB;	
ĺ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i _	80	((((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPĀT;	2003/03/20 13:32
		(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)) and (epox\$5 diepox\$5 polyepox\$5	IBM TDB	
		diglycidyl\$ polyglycidyl\$)) and ((aqueous same (emulsion or emuls\$7)))		
_	2904		USPAT;	2003/03/20 13:32
		//sammy	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	23627	(binder or resin or thermoplastic) same ((softening or soft or soften or	USPAT;	2003/03/20 13:33
		softe\$4) adj2 point)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	64	(((((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2003/03/20 13:33
		(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)) and (epox\$5 diepox\$5 polyepox\$5	IBM_TDB	
1			_	1
		diglycidyl\$ polyglycidyl\$)) and ((aqueous same (emulsion or emuls\$7))))		
		diglycidyl\$ polyglycidyl\$)) and ((aqueous same (emulsion or emuls\$7)))) and ((binder or resin or thermoplastic) same ((softening or soft or soften		

-	0	((((((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2003/03/20 13:33
		(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)) and (epox\$5 diepox\$5 polyepox\$5	IBM_TDB	
		diglycidyl\$ polyglycidyl\$)) and ((aqueous same (emulsion or emuls\$7))))		
		and (wax same ((softening or soft or soften or softe\$4) adj2 point))) and		
		(thermal near2 transfer)		
-	2	((((((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2003/03/20 13:33
		(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)) and (epox\$5 diepox\$5 polyepox\$5	IBM_TDB	
		diglycidyl\$ polyglycidyl\$)) and ((aqueous same (emulsion or emuls\$7))))		
	****	and ((binder or resin or thermoplastic) same ((softening or soft or soften		
		or softe\$4) adj2 point))) and (thermal near2 transfer)		
-	10	(((((curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2003/03/20 15:01
		(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	EPO; JPO;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) same ((softening or	DERWENT;	
		soft or soften or softe\$4) adj2 point)) and (epox\$5 diepox\$5 polyepox\$5	IBM_TDB	
		diglycidyl\$ polyglycidyl\$)) and ((aqueous same (emulsion or emuls\$7))))		
		and (wax same ((softening or soft or soften or softe\$4) adj2 point))		
-	1978	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ((aqueous	USPAT;	2003/03/20 15:01
		near3 (emulsion or emuls\$7)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	907	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/03/20 15:02
		((aqueous near3 (emulsion or emuls\$7)))) and (curative crosslinker (cross	US-PGPUB;	
		adj linker) hardener ((curing crosslinking (cross adj linking) hardening)	EPO; JPO;	
		adj agent))	DERWENT;	
			IBM_TDB	
-	164	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/03/20 15:13
		((aqueous near3 (emulsion or emuls\$7)))) and ((curative crosslinker	US-PGPUB;	
		(cross adj linker) hardener ((curing crosslinking (cross adj linking)	EPO; JPO;	
		hardening) adj agent)) near3 ("more than one" multiple combination mix	DERWENT;	
		mixture))	IBM_TDB	
-	3	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/03/20 15:03
		((aqueous near3 (emulsion or emuls\$7)))) and ((curative crosslinker	US-PGPUB;	
		(cross adj linker) hardener ((curing crosslinking (cross adj linking)	EPO; JPO;	
		hardening) adj agent)) near3 ("more than one" multiple combination mix	DERWENT;	
		mixture))) and (thermal near2 transfer)	IBM_TDB	
-	22	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/03/20 15:05
		((aqueous near3 (emulsion or emuls\$7)))) same ((curative crosslinker	US-PGPUB;	
		(cross adj linker) hardener ((curing crosslinking (cross adj linking)	EPO; JPO;	
		hardening) adj agent)) near3 ("more than one" multiple combination mix	DERWENT;	
		mixture))	IBM_TDB	
-	454	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/03/20 15:05
		((aqueous near3 (emulsion or emuls\$7)))) and ((curative crosslinker	US-PGPUB;	
		(cross adj linker) hardener ((curing crosslinking (cross adj linking)	EPO; JPO;	
		hardening) adj agent)) same ("more than one" multiple combination mix	DERWENT;	
		mixture))	IBM_TDB	
-	14	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	USPĀT;	2003/03/20 15:07
		((aqueous near3 (emulsion or emuls\$7)))) and ((curative crosslinker	US-PGPUB;	
		(cross adj linker) hardener ((curing crosslinking (cross adj linking)	EPO; JPO;	
		hardening) adj agent)) same ("more than one" multiple combination mix	DERWENT;	
		mixture))) and (thermal near2 transfer)	IBM_TDB	
-	793	((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross	USPAT;	2003/03/20 15:12
		adj linker) hardener ((curing crosslinking (cross adj linking) hardening)	US-PGPUB;	
		adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	EPO; JPO;	
		polyglycidyl\$)	DERWENT;	
			IBM TDB	
L	<u> </u>	L	100	l

•	163	(((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking)	USPAT; US-PGPUB;	2003/03/20 15:18
		hardening) adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) near3 ("more than one" multiple combination mix mixture))	EPO; JPO; DERWENT; IBM_TDB	
-	1	((((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) near3 ("more than one" multiple combination mix mixture))) and (thermal near2 transfer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 15:14
-	466	(((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same ("more than one" multiple combination mix mixture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 15:55
-	14	((((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same ("more than one" multiple combination mix mixture))) and (thermal near2 transfer)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2003/03/20 15:52
-	3	"6149747"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 15:52
-	489	((((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) ((amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) same ("more than one" multiple combination mix mixture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 15:59
-	14	(thermal near2 transfer) and ((((aqueous same (emulsion or emuls\$7))) same (curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) same ("more than one" multiple combination mix mixture)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 15:58
-	941	((aqueous same (emulsion or emuls\$7))) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:04
-	567	(((aqueous same (emulsion or emuls\$7))) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:04
		carboxylic) near3 polyester))) same ("more than one" multiple combination mix mixture)) 1:33:30 PM Page 7		

	15	(thermal near2 transfer) and ((((aqueous same (emulsion or emuls\$7))) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) same ("more than one" multiple combination mix mixture)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 15:59
	9789	((aqueous same (emulsion or emuls\$7))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:04
	5034	(((aqueous same (emulsion or emuls\$7))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) same ("more than one" multiple combination mix mixture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:06
	2641	(((aqueous same (emulsion or emuls\$7))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than one" multiple combination mix mixture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:10
-	3524	((aqueous same (emulsion or emuls\$7))) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:07
-	557	((((aqueous same (emulsion or emuls\$7))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than one" multiple combination mix mixture))) and (((aqueous same (emulsion or emuls\$7))) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:08
-	116	(thermoplastic or wax) same ((aqueous near3 (emulsion or emuls\$7))) same ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:19

			T TABLE	00001001001001
-	28	((thermoplastic or wax) same ((aqueous near3 (emulsion or emuls\$7))) same ((curative crosslinker (cross adj linker) hardener ((curing	USPAT; US-PGPUB;	2003/03/20 16:14
		crosslinking (cross adj linking) hardening) adj agent)) or (polyamine		
			EPO; JPO;	
		polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj	DERWENT;	
		formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))))	IBM_TDB	
		and (((curative crosslinker (cross adj linker) hardener ((curing		
		crosslinking (cross adj linking) hardening) adj agent)) or (polyamine		
		polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj		
		formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))		
		near10 ("more than one" multiple combination mix mixture))		
-	0	(thermal near2 transfer) and (((thermoplastic or wax) same ((aqueous	USPAT;	2003/03/20 16:12
		near3 (emulsion or emuls\$7))) same ((curative crosslinker (cross adj	US-PGPUB;	
		linker) hardener ((curing crosslinking (cross adj linking) hardening) adj	EPO; JPO;	
		agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj	DERWENT;	
		formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or	IBM_TDB	
		carboxylic) near3 polyester)))) and (((curative crosslinker (cross adj		
		linker) hardener ((curing crosslinking (cross adj linking) hardening) adj	1	
		agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj		
		formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or		
		carboxylic) near3 polyester))) near10 ("more than one" multiple		
		combination mix mixture)))		
-	10	(thermal near2 transfer) and ((thermoplastic or wax) same ((aqueous	USPAT;	2003/03/20 16:12
		near3 (emulsion or emuls\$7))) same ((curative crosslinker (cross adj	US-PGPUB;	
		linker) hardener ((curing crosslinking (cross adj linking) hardening) adj	EPO; JPO;	
		agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj	DERWENT;	
		formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or	IBM TDB	
		carboxylic) near3 polyester))))	12.11_122	
_	466	(thermal near2 transfer) and (((curative crosslinker (cross adj linker)	USPAT;	2003/03/20 16:16
	100	hardener ((curing crosslinking (cross adj linking) hardening) adj agent))	US-PGPUB;	2003/03/20 10:10
		or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde)	EPO; JPO;	
		(amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3	DERWENT;	
		polyester))) near10 ("more than one" multiple combination mix mixture))	IBM TDB	
	56	((thermal near2 transfer) and (((curative crosslinker (cross adj linker)	USPAT;	2003/03/20 16:16
-	50	hardener ((curing crosslinking (cross adj linking) hardening) adj agent))	US-PGPUB;	2003/03/20 10.10
		or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde)	EPO; JPO;	
		(amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3	DERWENT;	
		polyester))) near10 ("more than one" multiple combination mix mixture))	IBM TDB	
	-		IDM_IDB	
	40) and ((aqueous near3 (emulsion or emuls\$7)))	LICDAT.	2002/02/20 16:10
-	49	(thermoplastic or wax) and (((thermal near2 transfer) and (((curative	USPAT;	2003/03/20 16:19
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	
		linking) hardening) adj agent)) or (polyamine polymercaptan	EPO; JPO;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	DERWENT;	
1		((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than	IBM_TDB	
		one" multiple combination mix mixture))) and ((aqueous near3		
		(emulsion or emuls\$7))))		
-	39	((thermoplastic or wax) and (((thermal near2 transfer) and (((curative	USPAT;	2003/03/20 16:20
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	
		linking) hardening) adj agent)) or (polyamine polymercaptan	EPO; JPO;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	DERWENT;	
	İ	((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than	IBM_TDB	
		one" multiple combination mix mixture))) and ((aqueous near3		
		(emulsion or emuls\$7))))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		
		polyglycidyl\$)		·
-	37	(((thermoplastic or wax) and (((thermal near2 transfer) and (((curative	USPAT;	2003/03/20 16:21
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	
		linking) hardening) adj agent)) or (polyamine polymercaptan	EPO; JPO;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	DERWENT;	
		((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than	IBM_TDB	
		one" multiple combination mix mixture))) and ((aqueous near3	_	
		(emulsion or emuls\$7))))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		
		polyglycidyl\$)) and (print or printing)		
· · · · · · · · · · · · · · · · · · ·	·			

	(540	41 1 -1/2 1/2 (LICDAT	2002/02/20 16 02
-	6549	thermal adj3 transfer adj3 (print or printed or printing)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/20 16:22
-	24	((thermoplastic or wax) and (((thermal near2 transfer) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than one" multiple combination mix mixture)) and ((aqueous near3 (emulsion or emuls\$7))))) and (thermal adj3 transfer adj3 (print or printed or printing))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:25
-	5	((thermoplastic or wax) and (((thermal near2 transfer) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than one" multiple combination mix mixture))) and ((aqueous near3 (emulsion or emuls\$7))))) and (thermal adj3 transfer adj3 (print or printed or printing)) and ((softening or soft or soften or softe\$4) adj point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:29
-	4	(((thermoplastic or wax) and (((thermal near2 transfer) and (((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester))) near10 ("more than one" multiple combination mix mixture))) and ((aqueous near3 (emulsion or emuls\$7))))) and (thermal adj3 transfer adj3 (print or printed or printing)) and ((softening or soft or soften or softe\$4) adj point)) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:35
-	4151	428/413-418.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/20 16:36
-	286	428/413-418.ccls. and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((aqueous same (emulsion or emuls\$7)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/20 16:36
-	223	(428/413-418.ccls. and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((aqueous same (emulsion or emuls\$7)))) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:39
-	102	((428/413-418.ccls. and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((aqueous same (emulsion or emuls\$7)))) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (thermoplastic or wax)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:39
-	13	(((428/413-418.ccls. and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((aqueous same (emulsion or emuls\$7)))) and ((curative crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj linking) hardening) adj agent)) or (polyamine polymercaptan dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde) ((carboxy or caboxyl or carboxylic) near3 polyester)))) and (thermoplastic or wax)) and ((softening or soft or soften or softe\$4) adj point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 16:38

	_			
-	3	(((428/413-418.ccls. and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	USPAT;	2003/03/20 16:39
		polyglycidyl\$) and ((aqueous same (emulsion or emuls\$7)))) and	US-PGPUB;	
		((curative crosslinker (cross adj linker) hardener ((curing crosslinking	EPO; JPO;	
		(cross adj linking) hardening) adj agent)) or (polyamine polymercaptan	DERWENT;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	IBM_TDB	
		((carboxy or caboxyl or carboxylic) near3 polyester)))) and (thermoplastic	_	
		or wax)) and (thermal near2 transfer)		
-	82	428/413-418.ccls. and (thermal near2 transfer)	USPAT;	2003/03/20 16:39
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	31	(428/413-418.ccls. and (thermal near2 transfer)) and ((curative	USPAT;	2003/03/20 16:39
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	US-PGPUB;	2005/05/20 10.59
		linking) hardening) adj agent)) or (polyamine polymercaptan	EPO; JPO;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	DERWENT;	
		((carboxy or caboxyl or carboxylic) near3 polyester)))	IBM_TDB	
_	19	((428/413-418.ccls. and (thermal near2 transfer)) and ((curative	_	2003/03/20 16:44
	19	crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	USPAT;	2003/03/20 10:44
		linking) hardening) adj agent)) or (polyamine polymercaptan	US-PGPUB;	
			EPO; JPO;	
		dicydiandiamide (phenol adj formaldehyde) (amine adj formaldehyde)	DERWENT;	
		((carboxy or caboxyl or carboxylic) near3 polyester)))) and (thermoplastic	IBM_TDB	
		or wax)		
-	9	"6172142" "5149747" "5952098"	USPAT;	2003/03/20 16:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	"6172142" "6149747" "5952098"	USPAT;	2003/03/20 16:47
			US-PGPUB;	İ
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	"5456969"	USPAT;	2003/03/20 16:55
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	jp-5016533-\$.did.	USPAT;	2003/03/20 16:55
		JF * * * * * * * * * * * * * * * * * * *	US-PGPUB;	2000/00/20 10:00
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	2	jp-05016533-\$.did.	USPAT;	2003/03/20 16:55
		Jr wide.	US-PGPUB;	=303/03/40 IU.JJ
			EPO; JPO;	
]			DERWENT;	
i			IBM TDB	
<u> </u>	14	"5362549" "5219638" "5456969" "6074759"	USPAT;	2003/04/02 14:06
	' '	DESCRIPTION STRUCTURE OUTTING	US-PGPUB;	2003/04/02 14:00
			EPO; JPO;	
			DERWENT;	
	7	("5362540" "5210638" "5456060" "6074750") and amulaing	IBM_TDB	2002/04/02 14:05
-	/	("5362549" "5219638" "5456969" "6074759") and emulsion	USPAT;	2003/04/02 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	719	(((aqueous near3 (emulsion or emuls\$7 or dispersion or dispers\$7))) and	USPAT;	2004/02/08 11:32
		((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5	US-PGPUB;	
		polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross	EPO; JPO;	
		adj linker) hardener ((curing crosslinking (cross adj linking) hardening)	DERWENT;	
		adj agent))) and (wax or thermoplastic)	IBM_TDB	

-	255	428/32.69.ccls. 428/32.7.ccls. 428/32.72.ccls. 428/32.73.ccls.	USPAT;	2004/02/08 11:31
		428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	7	((((aqueous near3 (emulsion or emuls\$7 or dispersion or dispers\$7))) and	USPAT;	2004/02/08 11:31
		((softening or soft or soften or softe\$4) adj2 point) and (epox\$5 diepox\$5	US-PGPUB;	
		polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative crosslinker (cross	EPO; JPO;	
		adj linker) hardener ((curing crosslinking (cross adj linking) hardening)	DERWENT;	
		adj agent))) and (wax or thermoplastic)) and (428/32.69.ccls.	IBM TDB	
		428/32.7.ccls. 428/32.72.ccls. 428/32.73.ccls. 428/32.83.ccls.		
		428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls.)		
-	2066	(((aqueous near3 (emulsion or emuls\$7 or dispersion or dispers\$7))) and	USPAT;	2004/02/08 11:32
		((melting softening or soft or soften or softe\$4) adj2 point) and (epox\$5	US-PGPUB;	
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative	EPO; JPO:	
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	DERWENT;	
		linking) hardening) adj agent))) and (wax or thermoplastic)	IBM TDB	
-	12744	(curative crosslinker (cross adj linker) hardener ((curing crosslinking	USPAT;	2004/02/08 11:33
		(cross adj linking) hardening) adj agent)) same (wax or thermoplastic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	402	((((aqueous near3 (emulsion or emuls\$7 or dispersion or dispers\$7))) and	USPAT;	2004/02/08 11:33
		((melting softening or soft or soften or softe\$4) adj2 point) and (epox\$5	US-PGPUB;	
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative	EPO; JPO;	
	-	crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj	DERWENT;	
		linking) hardening) adj agent))) and (wax or thermoplastic)) and	IBM TDB	
		((curative crosslinker (cross adj linker) hardener ((curing crosslinking	_	
		(cross adj linking) hardening) adj agent)) same (wax or thermoplastic))		
-	6	(428/32.69.ccls. 428/32.7.ccls. 428/32.72.ccls. 428/32.73.ccls.	USPAT;	2004/05/18 13:17
		428/32.83.ccls. 428/32.84.ccls. 428/32.86.ccls. 428/32.87.ccls.) and	US-PGPUB;	
		((((((aqueous near3 (emulsion or emuls\$7 or dispersion or dispers\$7)))	EPO; JPO;	
		and ((melting softening or soft or soften or softe\$4) adj2 point) and	DERWENT;	
		(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (curative	IBM TDB	
		crosslinker (cross adj linker) hardener ((curing crosslinking (cross adj		
		linking) hardening) adj agent))) and (wax or thermoplastic)) and		
		((curative crosslinker (cross adj linker) hardener ((curing crosslinking		
		(cross adj linking) hardening) adj agent)) same (wax or thermoplastic)))		